

The Chemical Age

Index to Volume XXIX.

July—December, 1933

A

Accidents in Factories and Workshops, 164
Acetylation of Cotton, 578
Aceticarbone-Hydra, Dechlorination of Water by, 396
Adhesives, Cold Water, 92
Advertising Convention, 111
Africa, South: Alcohol for Motor Spirit, 445; Beef Extracts, 445; Chemicals, 154; Sale of Food Regulations, 445; Salt Refining Processes, 445
Agricultural Industries, Technical and Chemical International Congress of, 524
Air, Dry, and Dry Gas: Plant for Continuous Operation, 437
Alcock (Peroxide), Ltd., 256
Alcohol and Glucose from Wood, Production of Dr. Friedrich Bergius, 481
Algarh University, 372
Alkali Works, Report of Chief Inspector, 27; Scotland, 85
Alkali Production in Venezuela, 261
Alumina, Commercial Applications of Activated, 255
Aluminium Castings, Anodic Treatment and Dyeing of; N. D. Pullen, 6
Aluminium in the Laboratory, 174
America: Chemical Society, 208, 525; Exposition of Chemical Industries, New York City, 450; Chamber of Commerce in London, 451; Ammonium Sulphate Manufacture, 124
Analysis of Coal Ash, 194
Analysis of Coloured Solutions, 186
Annual Chemical Dinner, 507
Argentina: Casein Glue, 89; Fertiliser Exports, 89; Chemical Industry, 230; Tariff Concession, 312, 328; Turpentine Imports, 485
Armstrong Saurer Commercial Vehicles, Ltd., Visit of S.C.I., 57
"Artex" Dough Mixer, 235
Ashington, Linton, Woodhorn, Ellington and Lynemouth Collieries, Visit of S.C.I., 59
Association of British Chemical Manufacturers, 363, 611; Annual Meeting, 341
Australia: Chemical Trade Situation, 87; Solid Carbon Dioxide, 236
Austria: Production Maintained, 236;

Authors—

Armstrong, Professor H. E.; The British Association Meeting, 1933, 291, 317; The Fuel that Failed, 389; A Rip Van Winkle View of Ethics in 1933, 589
Armstrong, E. F.; Tariff Changes and the Chemical Industry, 597
Bergius, Dr. Friedrich; Production of Alcohol and Glucose from Wood, 481
Cook, W. J. M.; Recent Advances in Water Purification and Filtration, 294
Durrans, Thos. H.; Concerning Solvents and Plasticisers, 605
Dyson, G. Malcolm; Technical Education and the Chemist, 107
Evans, Dr. Ulick R.; The Corrosion and Protection of Metals, 433
Grant, Julius; The Problem of Light Exposure Tests, 4
Hall, A. J.; Recent Technical Developments in Dyeing, 609
Kayser, Theodor; A New Inorganic Heat Carrier, 229
Keyes, D. B.; Developments in Chemical Engineering Education, 525
Maxted, E. B.; The Nitrogen Industry in 1933, 598
Morgan, Professor G. T.; Plastics and their Genesis, 104
Page, John Orton; Studies on Enzyme Action, 193
Parrish, P.; Conditions in the Heavy Chemical Industry, 591
Pickard, J. A.; Further Developments in the Use of Metafilters, 304
Potter, H. V.; The Plastics Industry, 1933, 607

Authors—continued.

Pullen, N. D.; Anodic Treatment and Dyeing of Aluminium Castings, 6
Stephen, R. A.; X-Rays and Chemical Engineering, 413
Thorp, H. R. M.; Engineering Research Cuts Production Costs, 274
West, J. H.; Maintenance Records and Costs, 3; True Efficiency in Industry, 101; Chemical Industry in the London Area, 292
Wight, L. A.; How to Control Overhead Costs, 527
Williams, A. E.; An Outline of Synthetic Resin Formation, 369, 395
Wilson, J. H.; The Manufacture of Sugar from Beet, 29
Withey, S. Howard; Financial Position in the Chemical Industry, 166, 438; Effective Book-Keeping for Chemical Manufacturers, 370

B

Bakers' Exhibition, 233
Barytes, Seam, at Durrans, Cork, 335
Beet, The Manufacture of Sugar from; J. H. Wilson, 29
Beet Sugar Industry, 423, 553; Subsidy, 97, 574
Bibby Memorial Awards, 33
Bergin Process for Oil from Coal, The, 167
Binocular Magnifier, A New, 379
Birmingham City Analyst's Report, 228
Bleaching by Hydrogen Peroxide, 374
Blood Stains, Identification of, 550
Bone Glue, International Competition, 563
Book-Keeping for Chemical Manufacturers, Effective; S. Howard Withey, 370
Books Received, 452, 472, 562

Book Reviews—

Annual Reports of the Progress of Chemistry for 1932 (Chemical Society), 91
Celluloid, Das, and Seine Ersatzstoffe (Bonwitt), 91
Cellulose Acetate (Lipscomb), 580
College Chemistry, Introductory (Deming), 152
Colour Science (Ostwald), 536
Conductivity of Solutions, The (Davies), 91
Cost Accounting, The Fundamentals of Process (Wight), 91
Flotation Plant Practice (Rabone), 152
Fluorescence Analysis in Ultra-Violet Light (Radley and Grant), 536
Industrial Chemistry (Read), 171
Infra-Red Photography (Rawling), 536
Inorganic and Theoretical Chemistry, Chapters in (Hedgcs), 152
Institution of Gas Engineers Transactions, 580
Laboratory Workshop, The (Duckworth and Harries), 580
Lubricating and Allied Oils (Evans), 91
Mass-Spectra and Isotopes (Aston), 558
Nitro-Cellulose Lacquer Manufacture (Daniels), 152
Oil, The Analysis of, for the Production of Lubricant (Ashworth), 536
Paper, Its History, Sources and Manufacture (Maddox), 152
Phase Rule Studies (Rhodes), 152
Physical Chemistry, Introduction to (Findlay), 558
Quantitative Chemical Analysis, Modern Methods in (Mitchell and Ward), 558
Quantitative Organic Micro-Analysis (Preigl), 171
Sapcharitoides (Bodenbender), 171
Sober and Detergent Industry, The Modern (Martin), 536
Soda, Manufacture of, with special reference to the Ammonia Process (To-Pang Hon), 536
Solvents (Durrans), 580
Spectroscopy in Science and Industry (Lewis), 152
Terpenes, The (Simonsen), 558
Thermodynamics for Chemists, An

Book Reviews—continued

Introduction to (Martin), 580
Twenty-Five Years of Chemical Engineering Progress (American Institute of Chemical Engineers), 171
Volumetric Analysis (Fowles), 558
Bottle Soaking, Washing and Rinsing, 253
Bradford Corporation Esholt Works: The Recovery of Wool Grease from Sewage, 125
Brazil, Lead Pigments, 89; Red Lead Production, 400
Bread and Milk: Prof. Armstrong's Views on Symposium, 569
British Association, 137, 201, 223, 225, 273, 281, 291, 317, 350; 1934 meeting at Aberdeen, 550
British Association of Chemists, 385, 441, 489, 613; Annual Meeting, 501
British Celanese, Ltd., 513, 555, 553, 574
British Chemical Plant Manufacturers' Association, 249, 612
British Chemical Standards, New Specifications, 558
British Colour Council, 328, 608
British Cotton Industry Research Association, 354
British Industries Fair, 71, 159, 460, 541, 549
British Plastics Federation, Ltd., 616
British Road Tar Association, 596
British Standards Guild, 441
British Standards Institution, 37, 89, 276, 354, 356, 519, 596
Bush & Co., W. J.; Cause of Mitcham Explosion, 252
Business Efficiency Exhibition, 300

C

Calcium Cyanamide Manufacture, 92
Camera Recollections of the Year, Some, 600
Canada: Ammonium Sulphate, 89; Chemical Imports, 180; Explosives Imports, 151; Chemical Industry, 65; Chemical Industry, New Developments, 417; Fertiliser Trade, 594; Imports of Flotation Reagents, 508; Hall's (Canada), Ltd., 236; Soya Bean Crop, 237; Sulphuric Acid Production, 151; Water Treatment, 89
Canning: Equipment, 42; Fruit and Vegetable, 393; Plant, 68
Carbon Dioxide, Solid, as a Refrigerant, 102
Cardice Production at Hull, 103
Carlson, John C. (Bottle Washing Plant), 253
Carnegie, Andrew, Research Fund, 532
Case Hardening and Anti-Carburising, 68
Cash Imports, 535
Cast Iron, Addition of Non-Ferrous Metals to, 578
Castor Oil Derivatives, New Commercial, 606
Castor Oil Products for Lacquer, 336
Catalysts for Hydrogenation, 581
Caustic Soda, Waste, 423
Celluloid in Industry, The Importance of, 31
Cellulose, Absorption of Direct Dyestuffs by, 5
Cellulose Research, 151
Ceramic Society, The, 194, 407, 420, 610, 615
Charcoal Burning, 457
Chemical Club, The, 421
Chemical Engineering and the Consultant, 594
Chemical Engineering Education, Developments in; D. B. Keyes, 525
Chemical Engineering Group, The, 49, 385, 392, 455, 511
Chemical Industry in the London Area; J. H. West, 292
"Chemical Industry Medal," 421
Chemical Research Laboratory, 524
Chemical Society, 440, 462, 533, 550, 602
Chemical Workers' Union, 237
Chemist as a Directing Force in Industry, The, 567
Chemist and the Public Health, The, 420
Chemistry of Building Materials, 400
Chemistry, International Congress of Pure and Applied, 524

Chemistry, Training for, 37
Chemists' Exhibition, The, 293
Chile: Borax and Boric Acid, 89; Nitrate Industry, 101; Sulphur Production, 329
China: Caustic Soda Plant, 89; Imports of Turpentine and Mineral Spirits, 194
Clay, Bleaching, Treatment of, 524
Coal Ash, Analysis of, 194
Coal and Coke, Analysis of, 505
Coal Hydrocarbons: A Study of Thermal Decomposition, 215
Coal, Progressive Action of Hydrogen on, 440, 479
Coal, The Hydrogenation of Bituminous, 108
Cocoa Fermentation in West Africa, 578
Coke, Analysis of; Specification, 80
Coke Oven Plant, Inaugurated, (Manvers Main, Wath-on-Deane), 275
Coke Oven Managers' Association, 390
Colouring Matters, Natural, and their Analogues, 226
Colour Measurement, 442
Colours, Azole, 420
Colours, British Standard, 328
Colour Users' Association, Annual Meeting, 123
Combustion Research, Forty Years of, 75

Company News—

Aberthaw & Bristol Channel Cement, 586; Acetex Safety Glass Co., 586, 616; Aldred & Co., Ltd., Shirley, 541; Allen & Co., Edgar, 20, 334; Alliance Artificial Silk Co., 330; Aluminium & Chromium Coatings, Ltd., 519; Amalgamated Zinc (de Bavy's), 44, 242, 617; Associated Dyers and Cleaners, 429; Avery, W. & T., Ltd., 72, 98, 335, 564, 586; Avon India Rubber Co., 492, 497, 559
Babcock & Wilcox, Ltd., 386; Babcock & Wilcox Dampfkesselwerke A.G., 564; Baker, Perkins, Ltd., 20; Benn Brothers, Ltd., 153; Bleachers' Association, The, 14, 48
Blythe & Co., William, 406; Boots Pure Drug Co., 112, 243, 265, 286, 313, 357, 407, 564; Borax Consolidated, Ltd., 380; Bowater's Paper Mills, Ltd., 330, 473; Bowater & Sons, W. V., 582; Bradford Dyers' Association, 38, 221, 564
Artificial Silk Co., 176, 197, 282, 336; British Aluminium Co., 282, 286; British Benzol and Coal Distillation Co., 586; British Bitumen Emulsions, 20; British Breda Silk Co., The, 93; British Coal Distillation, 118; British Celanese, Ltd., 424, 429, 470; British Coal Refining Processes, Ltd., 216; British Cotton and Wool Dyers' Association, 497; British Cyanides Co., 330, 497, 517; British Glues and Chemicals, Ltd., 20, 69, 242; British Goodrich Rubber Co., 497; British Match Corporation, 429; British Oxygen Co., Ltd., 429, 537; British Plaster Board, Ltd., 492; British Silk Dyeing Co., 564; British Sugar Manufacturers, Ltd., 282, 286; British Tar Products, 541; British Tintex and Dye Products, 118, 176, 201; British Xylonite Co., 386; Briton Ferry Steel Co., Ltd., 582; Broughton Copper Co., 44, 616; Bryant & May, Ltd., 406; Burt, Boulton & Haywood, Ltd., 334, 386; Bussey Coal Distillation Co., 586; Bussey International Co., 586; Calico Printers' Association, 197, 202, 266; Canadian Celanese, Ltd., 296, 309, 313, 541, Cape Asbestos Co., 564; Cellulose Acetate Silk Co., 72, 93; Chemical and Metallurgical Corporation, 131, 407; Chromium and Nickel Plating Co., Ltd., 563; Coal Conversion Co., 617; Combined Pulp and Paper Mills, 155; Commercial Gas Co., 118; Consett Iron Co., Ltd., 15; Consolidated Chemical Industries, 451; Cooper, Me-

C

Company News—continued.

Douglas & Robertson, Ltd., 313, 402; Cory, Horace, & Co., Ltd., 359; Courtaulds, Ltd., 93; Crepe Yarns, Ltd., 216, 335; Cross Bone Manure and Lime Co., 497; Crosbie & Blackwell, Ltd., 114; Curtis & Harvey, Ltd., 221.

Darlington Rustless Steel and Iron Co., Ltd., 492; Distillers Co., Ltd., The, 14, 92; Doncaster Coalite, Ltd., 446; Dorman Long & Co., Ltd., 38, 176, 428, 470, 497, 559, 616; Drayton Iron and Steel Co., Ltd., 424; Drug Incorporated, 33; Dunlop Rubber Co., 216, 330, 334, 470.

Eastern Chemical Co., 406; E. I. du Pont de Nemours Co., 181, 451; Electro-Chemical Processes, 98; English Clays Lovering Pochin & Co., Ltd., 15; English Steel Corporation, 492; Ernoide, Ltd., 382, 386; Explosives and Chemical Products, Ltd., 406.

Firth, Thomas, & John Brown, Ltd., 286; Fleming & Co., A. R., 497; Fulton, William, & Sons, 160.

Gas Chambers and Coke Ovens, Ltd., 160; Goding, W. & H. M., 497; Grafton Chemical Co., Ltd., 385.

Hadfields, Ltd., 20, 617; Holmes & Co., Ltd., W. C., 407.

Hford, Ltd., 541, 564; Imperial Chemical Industries, Ltd., 242, 616; Imperial Smelting Corporation, 359, 446, 451, 491; Indestructible Paint Co., 266; India Rubber, Gutta Percha and Telegraph Works Co., Ltd., The, 450, 473; International Bitumen Emulsions, Ltd., 541; International Nickel Co., 286; International Nickel Co. of Canada, 197, 202, 518, 564; International Paint and Compositions Co., 286.

Jenson & Nicholson, 514; Johns-Manville, Ltd., 202.

Kingsford Industrial and Trading Co., Ltd., 541; Kirklees, Ltd., 242, 261, 537.

Lafarge Aluminous Cement Co., 334; Lancashire Safety Glass Co., 472; Landale's Chemical Manure Co., 518; Lautaro Nitrate Co., Ltd., 518; Lawe's Chemical Manure Co., 451; Leeds Fireclay Co., 617; Lewis Berger & Sons, 537, 541, 582; Liverpool Borax Co., Ltd., 428; Lovering China Clays, Ltd., 242; Low Temperature Carbonisation, Ltd., 69, 93, 537, 559, 582.

Mackenzie & Co., P., 170; Magadi Soda Co., Ltd., The, 519; Mandelberg & Co., Ltd., J., 44; Metal Industries, Ltd., 537; Midland Tar Distillers, 406; Millsplash, Ltd., 428; Milton Sales, Ltd., 541; Mining and Industrial Equipment Ltd., 428, 586; Mond Nickel Co., Ltd., 514; Monroe Chemical Co., Ltd., 312; Murex, Ltd., 286, 334, 385.

Nathan & Co., Joseph, 564; National Canning Co., 93; National Drug Industries, 429; National Smelting Co., 497; Neill & Son (St. Helens), Wm., Ltd., 541; Newton Chambers & Co., 451; North British Rayon Co., 424, 429, 446.

Oakey & Sons, Ltd., John, 202, 616.

Pharmaceutical Products, Ltd., 97; Phosphorine Products, Co., Ltd., 313; Pilkington Bros., Ltd., 197; Pinchin, Johnson & Co., Ltd., 216, 221; Powell Duffryn Steam Coal Co., 497.

Reckitt & Sons, Ltd., 221, 407; Reeves & Sons, 586; Rio Tinto Co., Ltd., 406; Ruths International Accumulators, 359.

Sadler & Co., 386; Safetex Safety Glass, Ltd., 559; Sangers, Ltd., 261, 330, 357, 382; Scottish Agricultural Industries, Ltd., 497; Seager, Evans & Co., 313; Shawinigan Water and Power Co., 406; Sheepbridge Coal and Iron Co., 313; Shell Transport and Trading Co., 497; Shropshire Beet Sugar, 20; Soapopolis, Ltd., 563; Solignum, 98; South African Alkali Co., 181; South Durham Steel and Iron Co., Ltd., 114, 133, 559, 616; Southall Bros. & Barclay, 565; Splintex Safety Glass Co., 564; Slaveley Coal and Iron Co., Ltd., 221, 286; Steiner & Co., F., 221; Stermol, 118; Sulphide Corporation, Ltd., 312, 541; Swedish Match Co., 38.

Tarmac, Ltd., 586; Tata Iron and Steel Co., Ltd., 197, 266; Tate & Lyle, Ltd., 497, 559; Taylors (Cash Chemists) Trust, 20, 334, 564; Taylor's Drug Co., 472; Timothy Whites (1928), 518; Transparent Paper Co., 586; Triplex Safety Glass Co., 155, 176, 181, 220, 221; Turner & Newall, Ltd., 330, 541.

Unilever & Unilever N.V., 497, 563; United Cannery, Ltd., 616; United Glass Bottle Manufacturers, Ltd.,

Company News—continued.

266, 496; United Molasses Co., 357, 483, 586; United Indigo and Chemical Co., Ltd., 242, 266, 564; United Steel Companies, Ltd., 38, 382, 424; United Turkey Red Co., 221.

Varcos China Clays, Ltd., 473; Vitamins, 118.

Wall Paper Manufacturers, 429, 497; Ward, Thos. W., Ltd., 313; Warner & Co., Ltd., 133; Waterdale Dyeing and Finishing Co., Ltd., 492, 563; Wright, Layman & Umney (1932), 334.

Yorkshire Dyeing and Proofing Co., 181; Yorkshire Dyeware & Chemical Co., 586.

Zinc Corporation, 72, 497; Zinc Manufacturing Co., 564.

Control, Automatic, in the Steel and Gas Industries, 377.

Conveyor Installations, Modern, 148.

Copal Gum Trade, 236.

Copper Refinery Control, 551.

Correspondence—

Asphalt Workers' Conditions (Hancock), 251; Atmospheric Pollution, Prevention of (National Smoke Abatement Society), 351; (Warr), 368.

British Business Methods (G.S.), 398.

Charcoal Burning versus Wood Distillation (M. Schofield), 250; Corrosion Problems, Tin and Zinc in (Evans), 150.

Damp Brick Walls (Miners), 552.

Egg Albumen, Manufacture of (P.O., Dublin), 552.

German Scholars, Displaced (Stern), 231; (A British Chemist), 250.

Insurance of Crop Risks (Speyer), 9; Italy, Trade with—A Favourable Balance (Campbell-Johnston), 9.

Methyl Bromide as Fire Extinguisher (Hedley & Co. (Leytonstone), Ltd.), 150.

Oil from Coal Schemes (Roberts), 232; Ottawa Agreements, The (Hall Caine), 186.

Plant, Lead-Lined, and Chemical Stoneware (Brett), 323; Polanyi's, Dr. Michael, Appointment (M.R.S.T.), 34; (Armstrong), 63.

Scale Prevention in the Boiler (Aluminium II), 34, 53; (Sofnol), 83; (Smith), 83; (Mason), 112; Society of Dyers and Colourists, The (Hopkinson), 368; Sulphur from Gas Purification (Protons), 231; (T. Duxbury & Co.), 232; (Foxwell) 251, 272; (Schmalenbach), 531.

Trade Mark Registration in South Africa (Gee & Co.), 486.

University Trained Men as Salesmen (Kitchin), 486.

Corrosion of Lead Covered Cables, 423.

"Cosach," 155.

Costs, How to Control Overhead; L. A. Wight, 527.

Cresote Oil in the United States, 263.

Crushers for Glass Work, 557.

Cuprammonium Spinning Technique, 356.

Czechoslovakia, Economic Crisis, 147; More Alcohol, 236; Pharmaceutical Market, 508.

D

Damp Brick Walls, 513, 552.

Dangerous Chemicals (Road Conveyance), 486.

Dangerous Goods in Ships, Carriage of, 519.

Davy Medal, Award of, 440.

Dead Sea Salts Industry, The, 163.

De-Greasing Agent, A New, 537.

Demulsifying Unit, A New, 555.

Dorwenthaugh Coke Works, Visit of S.C.I., 54.

"Dexonite," Re-inforced, 174.

"Drikold," 488.

Dryer, Rotary, 467.

Dumbrill "Super-Human" Dough Mixer and Kneader: Wheel-out Model, 233.

Dunston Power Station, Visit of S.C.I., 55.

Dunston Soap Works, S.C.I. Visit, 55.

Dust Removal and Drying, 556.

Dyeing Industry, Wages in the, 9.

Dyeing of Loose Cotton, The, 398.

Dyeing, Recent Technical Developments in; A. J. Hall, 609.

Dyestuffs, Absorption of Direct, by Cellulose, 5.

Dyestuffs (Import Regulation) Act, 1920, 451, 459, 513; New Bill, 553, 575; Import Duties Orders, 580.

Dyestuffs Industry, The: Report of the Import Duties Advisory Committee, 247.

Dyestuff Licences, New, 60, 159, 243, 335, 450, 541; Decline in 1932, 154.

Dyestuffs, New, 42, 207, 276, 506.

Dyeworks Equipment, 579.

E

Ebonite, Electrical (New British Standard Spec.), 35.

Editorial Comments—

Alcohol as a Motor Fuel, 268; Alloy Steels, 476; Analysis, Accuracy in, 543; Annual Chemical Dinner, The, 499; Architect and the Coal Advocate, The, 290; Art and Craftsmanship, 206; Atmospheric Pollution, 290; Atom, Energy from the, 500.

Bergius, Dr., Recites Past History, 99; Brickmaking, The Science of, 388; British Association of Chemists, 499; British Industries Fair, 410; Budget, A Restoration, 338.

Canning Industry, The, 409; Charcoal Burning, 205; Chemical Industry, A New, 73; Chemical Industry in 1933, The, 587; Chemical Mergers, 121; Chemists and Publicity, 316; Chemists, Restricting the Banks of, 290; Coal and Oil, 361; Consultants, 184, 290; Corrosion of Buried Metal Pipes, 522; Costs, Lower, The Quest for, 22.

Degrees, External, 315.

Economic Conference and After, The, 122; Electricity and the Chemical Industry, 267; Employment, Creation of, 21; Engineering and Research, 432; Equipment, New, 544; Exhibitions, 245; Evening Courses for Chemical Workers, 246.

Fatalities, Works, 161; Food Group, The, 475; Food, Poisoning, 245; Forty-Hour Week Developments, 139, 361.

Gas Purification, 183; German Scholars, Displaced, 205, 362; Hydrogenation Research, 499; Imperial Institute, The, 388; Industrial Accidents, 454; Lactoflavin, 544.

Manufacturers' Liability, 476; Market, Neutral, Problem of the, 2; Monopolies, Virtual World, 122.

Newcastle Meeting of the S.C.I., 45; Noise and the Chemical Industry, 100, 566.

Oil from Coal Schemes, 99, 183; Oils, Home Produced, 387.

Plant, Defective, 100; Plant Refinements, 268; Premium Pupils, 224.

Recruitment in Industry, 162; Registration of Chemists, 289.

Safety Matters, 184, 316; Scholarships, Post-Graduate, 100; Sugar, Syntheses of, 431; Sulphur Production Scheme, A, 184; Sulphur Recovery, 267.

Tar, British, for Roads, 99; Taxation, Over, in Scotland, 337; Teaching and Consulting Work, 316; Trade Outlook, The, 337; Trade Union Congress, The, 246; Transport, 432.

Universities, The Work of the, 544.

Welsh Chemical Industries, 409; Wheat Area Reduction, The, 205; World Economic Conference, 21.

Xanthophyllol? Hall, 544.

Efficiency in Industry, True; J. H. West, 101.

Electrical Breakdowns, 556.

Electrolysis of Water under Pressure, 570.

Electrometric Methods in Physical and Analytical Chemistry, 489.

Empire Marketing Board, Research under the, 143.

Emulsification, Advances in the Technique of, 35.

Engineering in the Service of Chemical Research (Professor G. T. Morgan), 411.

Engineering Research Cuts Production Costs; H. R. M. Thorp, 274.

Enzyme Action, Studies on; John Orton Page, 193.

Enzymes, Purification of, 237.

Examinations, Institution of Chemical Engineers', 190.

Exhibitions, Bakers', 233; British Association of Refrigeration, 32; Business Efficiency, 300; Commercial Motor Transport, 444; Scientific Instruments, 551; Plastics Industrial, 381; Shoe and Leather Fair, 352; Chemists', 293; Shipping, 153.

Explosion, Cause of the Mitcham (W. J. Bush & Co.), 252.

F

Factories and Workshops, Report of Chief Inspector, 164.

Factory, Chemical; Layout of Chemical Plants, 442.

Fading of Dyed Cotton, 354.

Federal Council for Chemistry, 612.

Fermentation for Manufacture of Chemical Products, 603.

Fertilisers, Analysis, 237; British Synthetic, Industry, 595; Recent Progress, 350.

Filter-Aid, The True Value of a, 308.

Filtering Medium, 309.

Filtration, Continuous Vacuum, 172; Rotary Vacuum and Pressure Filters,

296; Waste Oils from Engine Room, 301; Perforated Metals, 307; Plants for Municipalities, 308.

Financial Position in the Chemical Industry; S. Howard Withey, 166, 438.

Finland; Bleaching Powder Imports, 12; Chlorine and Chlorates Trade, 151.

Fire Extinguisher, Methyl Bromide as a, 461.

Fodder, Intensive Cultivation of, 150.

Food and Drug Analysis at Birmingham, 228.

Food, Chemical Treatment of, Sir George Newman Criticises the, 319.

Food Fakes and Food Laws, 615.

Food Group, 78.

Food Investigation Board, Annual Report of the, 188.

Food; Manufacturing Equipment, 23; The Nation's Supply, 78.

Foods, Flesh, Chemistry of, 612.

Forest Products Board, Annual Report, 416.

Forty-Hour Week, The, 140.

France; Experiments with Colloidal Rosin, 329; Foreign Trade, 236.

Fuel; Liquid, Production, 213; Solid Smokeless, 551.

Fuel Technology in 1932, Developments in, 280.

Fuel that Failed, The; Professor H. E. Armstrong, 389.

Fuller's Earth, Production of, 496.

G

Gas, Compressed, as Motor Fuel, 487.

Gases, Industrial, Poisoning by, 276.

Gas Purification, Trouble-Free, 169.

Gasworks Liquor Effluents and Ammonia, Treatment of, 435.

Gemstones, A Survey of Empire, 423.

Generator Gas as Motor Fuel, 439.

Germany; Asphalt or Tar for Road Surfacing, 275; Barytes Trade, 236; Carbon Black Substitutes, 216; Chemical Industry, 9, 271; Coal Liquefaction, 237; Colour Industry, 324; Cyanamide Industry, 400; Forest Pests, 329; Hydrogenation, 574; Lithopone Trade, 151, 423; Nitrogen Price, 236; Oil from Coal, 585; Petroleum Cracking, 367; Plant Makers' Report, 151; Potash Exports, 130; Soda Ash, Export Trade, 329; Tartaric Acid Industry, 399.

Glasgow Chamber of Commerce, 442.

Gine Manufacture, 512.

Government Laboratory, Work of the, 364.

Grinding Mills, Novel Design in, 173.

H

Handling, Mechanical, of Raw Materials, 148.

Health, Annual Report of the Chief Medical Officer of the Ministry of, 319.

Heat Carrier, A New Inorganic; Theodor Kayser, 229.

Heat Treatment of Metals, 557.

Heavy Chemical Industry, Conditions in the; P. Parrish, 591.

Helium, Information on, 514.

Holley-Mott Washery, Notes on, 462.

Hull Chemical and Engineering Society, 29.

Human Factor in Industry, The, 546.

Humatograph, A "Pocket Model," 258.

Hydrogen, Heavy, Discoveries from, 581.

Hydrogen Ion Determination, 414.

Hydrogen Peroxide, Solid, 238.

I

I.G. Farbenindustrie, 121; Experiments with Moth Repellent, 186.

Imperial Chemical Industries, 12, 57, 82, 113, 131, 207, 243, 276, 287, 385, 428, 450, 473, 496.

Imperial Institute, The, 60, 214.

Imperial Smelting Corporation, Ltd., 491.

Import Duties Act, 19, 71, 201, 220, 242, 287, 450, 563.

Import Duties Advisory Committee, 176, 359, 428, 450, 563; Dyestuffs Report, 247.

"Independent," The, 215, 298, 354.

India, 36, 88, 92, 151, 171, 214, 356, 443, 491, 492, 508, 557, 577; Bombay Trade in Dyes, 238; Imports of Chemicals and Dyestuffs, 418.

Industrial Chemistry, High Lights of Modern, 208.

Industrial Development in 1932, 34.

Infra-Red, Research in the, 443.

Institute of British Foundrymen, 6.

Institute of Chemistry, 12, 37, 324, 389, 420, 428, 463, 489, 510, 551, 552, 567, 606, 615.

Institute of Fuel, 201, 270, 440, 479, 488, 551; Sir W. Larkie's Presidential Address, 368; Melchett Lecture, 343.

Institute of Metals, 112, 269, 287, 354, 535, 578.

Institute of Physics, 463, 496.

Institute of the Plastics Industry, 399, 421.



Institution of Chemical Engineers, 190, 287, 335, 345, 411, 417, 440, 473, 481, 488, 512, 532, 548, 579
Institution of Gas Engineers, 131, 407, 435, 473
Institution of Marine Engineers, 391
Institution of Petroleum Technologists, 455, 462; Swansea Section, 616
Institution of the Rubber Industry, 372, 462, 490
International Critical Tables, 414
International Fertiliser Application Committee, 133
Insulin (Import Duty), 484, 535, 553, 574
International Congress of Pure and Applied Chemistry, at Madrid, 473
Inventions, International Exhibition of, 329
Irish Free State: Development of Natural Chemical Resources, 428; Duty on Liquid Driers for Paints, 335; Imports, 159, 243, 335, 450, 585; Industrial Alcohol Manufacture, 541; Packet Tax, 335; Scientific Research Board, 519; Soap and Candle Industry, 434; Sugar Manufacture, 323
Irlam, New Coke and By-Product Plant at, 11
Iron and Steel Institute, 168, 251, 270, 532
Italy: Carbon Tetrachloride, 102; Chemical Industries, 209; Synthetic Camphor Industry, 508; National Raw Material Archive, 580

J

Japan: Ammonium Sulphate Plant, 89; Benzol Output, 151; Botanical Drugs, 89; Dye Industry, 513; Market for Asbestos, 236; Production of Ammonium Chloride, 151; Production Centre, 210; Sulphate of Ammonia Subsidy, 579
John Benn Hostel, Banquet, 13

K

"Keebush": A New Plant Construction Material, 577

L

Lacquer Material, New, 530
Laminating Base, New Resin, 170
Laporte, Ltd., B., 254
Latex as an Adhesive, 424
Laundering Agent, A New, 381
Laval S-N Separator, Dr., 529
League of Industry Conference, 281
Leather Trades' Chemists, International Society of, 170, 321, 351, 510
Lecithin, Industrial: Its Application in Confectionery, 37

Legal Intelligence—

Adolf, Carl, and Solidol Chemical, Ltd.: Extension of Patent, 132
British Celanese, Ltd. v. British Dyestuffs Corporation, Ltd., 69
British Celanese, Ltd. v. Courtaulds, Ltd., 13
Cornish Kaolin, Ltd. v. Varcoe's China Clays, Ltd., 382
Dermatitis from Dyed Trimming, 458, 485
Dixon, John Joseph v. Joseph Taylor and William Cowells (Pine-exx Liquid and Disinfectant Soap Co.), 355
Imperial Chemical Industries, Ltd., Rubber Patent Dispute, 423
Schering-Kahlbaum A.G. v. A. J. Gillian and - Sunday Referee, 473
Wynter Bros. & Co., Ltd. v. Odhams Press, Ltd., 512, 526, 553
Legal Pitfalls for the Chemical Engineer, 579
Life, Some Chemical Aspects of; Sir Frederick Gowland Hopkins, 225
Light, Controlled: New Installation at University of London, 113
Light Exposure Tests, The Problem of; Julius Grant, 4
London's Water Supply, 12
Low Temperature Carbonisation; Motor Spirit from, 195; Prospects, 488
Luton's Chemical Industry, 256

M

Machinery, "Universal" Mixing and Kneading, 277
Magnesium and its Light Alloys, 548
Maintenance Records and Costs; J. H. West, 3
Maize Starch, Imported: Application under Merchandise Marks Act, 508
Malayan Exhibition, Chemicals at, 400
Maling & Sons, Ltd., C. T., Visit of S.C.I., 58
Merchandise Marks Act, 508
Merger: I.C.I. and Chemical and Metallurgical Corporation, 131
Metafilters, Further Developments in the Use of; J. A. Pickard, 304
Metal, Monel, for Bolts, 26
Metallurgy, Non-Ferrous, Recent Progress in, 269
Metals at Low Temperatures, Mechanical Properties of, 532

Metal Parts, Washing and Drying for Small, 211
Metals from Secondary Sources, 232
Metals, The Corrosion and Protection of; Dr. Ulrick R. Evans, 433
Methyl Bromide as a Fire Extinguisher, 461
Metric Units of Volume, 276
Microchemical Club, 535
Midland Metallurgical Societies, 551, 555
Milk, Safeguarding London's, 477, 503
Mineralogical Society, 422, 490
Mineral Statistics, World, 531
Minerals, Empire, for the Chemical Industry, 61
Mining Research Laboratory, Birmingham, 290
Mixing and Kneading, The Science of, 233
"Molecule's Pictorial," 462
Monsanto Power Plant, Prince George Opens New, 312, 326; Further Extension Plans, 335
Motor Fuel, Compressed Gas as, 487
Motor Spirit from Low Temperature Carbonisation, 195

N

Naphtha-laden Atmospheres, Analytical Examination of, 490
National Paint, Colour and Varnish Federation, 604
National Institute of Industrial Psychology, 546
National Physical Laboratory, 10
National Recovery Administration and the Chemical Industry, 363
National Smoke Abatement Society, 310, 436
Netherlands, Chemical Trade in the, 255
New Chemical Companies in first half of 1933, 97
Newcastle, Works Visits in and around, 54
Newfoundland, Trade in, 208

News from the Allied Industries—

Artificial Silk, 38, 93, 176, 197, 216, 238, 261, 282, 309, 330, 357, 382, 424, 462, 446, 470, 537, 559; Asbestos, 216
Beet Sugar, 133, 238, 282, 309, 382, 402, 537, 582; Building Products, 492
Calico Printing, 197; Canning, 69, 93, 261, 446, 514; Carbonisation, 69, 155, 216, 238, 282, 446, 537; Cement, 514; China Clay, 15, 38, 93, 176, 238, 282, 309, 382, 402, 470, 537, 582
Distilling, 261, 424, 470; Druggists, Wholesale, 330; Dyeing and Finishing, 38, 93, 382, 492, 537; Dye Products, 176
Fertilisers, 155, 197, 402, 424, 470, 537; Foodstuffs, 15, 114
Gases, Compressed, 537; Glass, Safety, 155, 176, 309, 559; Glass, 197, 446; Glue and Gelatine, 69
Insecticides, 402; Insulation Material, 330; Iron and Steel, 15, 38, 69, 114, 133, 155, 176, 197, 238, 261, 330, 357, 492, 382, 402, 424, 446, 470, 559, 582
Laundry, 15; Leather, 446; Linoleum, 309; Low Temperature Carbonisation, 93, 582
Matches, 38, 446; Mineral Oil, 38, 69, 155, 216, 309, 402, 446, 470, 492, 537
Non-Ferrous Metals, 15, 93, 114, 133, 197, 282, 330, 382, 402, 446, 514, 559, 582
Paint and Varnish, 15, 176, 216, 514, 537, 582; Paper, 69, 93, 133, 155, 309, 330, 382, 446, 492, 559, 582; Pharmaceutical, 261, 357, 382; Plastics, 330, 382; Precious Metals, 114
Rubber, 15, 38, 93, 133, 197, 216, 282, 330, 402, 424, 470, 492, 514, 559
Solvents, 261; Sugar, 38, 93, 114, 155, 197, 309, 357, 446, 514, 559
Tanning, 238, 382, 514; Textiles, 15, 216
Whale Oil, 114, 176
New Zealand: Kauri Gum Industry, 89
Nitrate Scheme, New: A Sales Corporation Board, 215
Nitrocellulose from Cinema Film, Recovery of, 347
Nitrogen Industry in 1933; E. B. Maxted, 508
Nobel, Alfred: Centenary, 359
North British Rayon Co., Visit of S.C.I., 59, 76
Norway: Overseas Chemical Trade, 422; Agricultural Insecticides, 508

O**Obituary**

Baines, Sir Frank, 616; Bartlett, Ernest E., 519; Bottomley, William, 312; Boxall, Leonard Edwin, 473; Boyd, William H., 201; Bradley, Judge Francis Ernest, 243; Branson, Frederick Woodward, 541;

Obituary—continued.

Brewis, E. T., 381; Brown, R. Gilman, 71; Brown, Thomas, 496
Clare, Lt.-Col., Oliver Cecil, 201
Corder, Walter Shewell, 137; Cumberland, Elliott, 563
Davison, John, 359; Dawson, Hubert, 563
Ehrenfest, Professor, 312
Gallie, Thomas Arthur, 385; Goodall, Fred, 385; Greenish, Professor Henry George, 159; Grindlay, Wm., 563
Henry, James Dadds, 220; Houston, Sir Alexander Cruikshank, 428; Hughes, R. M., 335
Jarmain, George Sales, 201; Joly, Professor John, 563
Kershaw, J., 519
Lynn, George Melville, 201
MacFarlane, William, 428; Macmupel, Ernst Otto, 541; Mellon, R. P., 537; Miles, A. D., 385; McKelvie, John, 265
Nathan, Sir Frederic, 547
O'Donoghue, T. A., 201; Orr, J. B., 326; Owen, Joseph, 385
Pickup, William, 201; Potter, Edmund Peel, 265
Reid, Harry, 220; Ritchie, J. W., 137
Seals-Wood, W., 519; Stillman, Charles O., 496; Straus, Bertram Stuart, 220; Stuart, Thomas W., 355
Tate, Dr. George, 519; Tennant, James, 243; Thompson, William, 385
Vaughan-Morgan, Sir Kenyon Pascoe, 201; Veley, Victor Herbert, 201
Vyle, Sir Gilbert, 265
Walton, Milton, 220; Williams F. W. G., 385
Oil and Colour Chemists' Association, 243, 381, 385, 455, 462, 490, 613
Oil, British, Refining Industry, 7
Oil Extraction (Legislation), 553
Oil from Coal, Manufacture of, 92, 110, 128, 165, 167, 275, 391
Oil, The Place of, in the World of Fuel (Sir John Cadman), 343
Oils, Inflammable, Conveyance of, 14
Oils, Petroleum, Processes of Cracking, 506
Ottawa Pacts, Chemical Manufacturers and the, 132
Ozone and Engine Knock, 390

P

Paint, A New Preservative, 258
Paint as a Metal Preservative, 455
Paint Club, The, 534
Paint Industry's Commercial and Scientific Activities, 81
Paint, Varnish and Lacquer Club, Birmingham, 441
Paint Vehicles, Rubber in, 462
Palestine Potash, Ltd., Progress at the Works of, 163
Palladium, Estimation of, 308
Paper, Perishing of, in Indian Libraries, 429
Parliament, Chemical Matters in, 14, 114, 459, 486, 513, 535, 553, 574
Patents as Industrial Property, 145
Pentaerythritol and its Nitration Products, 530
Perforated Metal and Woven Wire, 469

Personal—

Alexander, Brig.-Gen. Sir William, 519
Boddington, A. L., 473; Brandeler, Dr. J. J. E. Van den, 312; Briers, Dr. Frank, 43; Bristow, Col. W. A., 119
Cadman, Sir John, 119; Clayton, Sir Christopher, 385; Cocking, John A., 43; Cowen, W., 43; Creax, Harold, 312; Cross, E. J., 312
Davies, G. Vivian, 71; Davies, R. J., 38; Dick, Alec O., 519; Dirac, Paul A. M., 473; Dodd, Dr. E. N., 189; Dunn, Dr. J. T., 52
Fielden, P. J., 385; Fink, Dr. Colin G., 450; Forth, R., 563; Foster, R. B., 312; Fournier d'Albe, Dr. E. E., 97; Freundlich, Professor, 71; Froggart, Dr. G. H., 119
Garner, W., 265; Garner, Dr. F. H., 490; Gibbs, Professor E., 37; Goodman, S. W., 312; Goodwin, T. H., 220; Gregory, Sir Richard, 19, 451
Hadfield, Sir Robert, 541; Hickling, Dr. H. G. A., 97; Hogarth, S. Crawford, 119; Holland, P. C., 220; Hollins, Arthur, 407; Hooper, F. E., 243
Inglall, Dr. D. H., 428
Jevons, Dr. W., 97; Jones, Dr. William R. D., 97; Judd, H. J., 496
Keeble, Sir Frederick, 19
Lees, Sir William Clare, 159; Lloyd, W. F., 473; Loving, H. C., 197
Marks, Major E. Senebourn, 19; Marshall, D. F., 496; Melchett, Lord, 97, 119; McKinnon, Hugh, 119; McMoran, H., 159; Mills, Percy H.,

Personal—continued.

335; Mills, W. H., 440; Murray, Pat, 137; Murray, K. S., 336; Muspratt, Sir Max, 496
Pickard, Dr. R. H., 47
Robertson, Professor A., 359; Rose, Dr. H. J., 407
Scott, Robert, 97; Schoop, Dr. (Zurich), 287; Smith, L. D., 359; Solomon, S., 180; Stacey, Dr. Maurice, 137; Stephenson, H. P., 312; Stevens, Dr. H. P., 243; Stewart, Lord Castle, 180; Stuart, G. W., 97; Sykes, R. F. R., 97
Tate, Dr. George, 359; Thom, Robert, 428; Tipper, Dr. Constance F., 33; Tozer, J. C., 119; Turner, Sir Joseph, 97
Underwood, Dr. A. J. V., 33
Walton, Cecil, 335; Whyte, Andrew, 335; Wilkinson, Clarence R., 265; Williams, C. Edward, Pres. I.B.F., 1/7/33, 19
Young, B. W., 473
Petroleum Distilling Units, 185
Petroleum Industry, Clarification and De-Waxing in the, 529
Petroleum Oils, 330
Petroleum Substitute for Linsed Oil, 39
Petrol from Indian Coal, 238
Pharmaceutical Conference, British, 162
Pharmaceutical Society, 422, 535
Pharmacy and Poisons Act, The, 298; Poisons Board, 469, 563
Phenol Formaldehyde Resins, 511
Phosphoric Acid and Phosphates; Manufacturing Processes in Germany, 189
Photochemical and Thermochemical Reactions, 533
Photography, Infra-Red, 534
Physical Society, 462, 551
Physiologically-Active Products, The Chemistry of Certain, 533
Pigments, Lead and Zinc, 10
Plant Construction Material, A New—"Keebush," 577
Plant, Lead-Lined, and Chemical Stoneware, 249
Plant: Some Comments on Compressors and Vacuum Pumps (B.A. Holland Engineering Co.), 373
Plastics: Some Future Uses (Potter), 8; their Genesis (Professor G. T. Morgan), 104; Exhibition, 104, 321, 381; the Plastics Group, 50, 89; in Architecture, 80; The Plastics Industry (H. V. Potter), 607; Plant and Machinery, 321; Urea-Formaldehyde Type, 84
Plunger Valves, 557
Poisoning by Industrial Gases, 276
Poland: Production of Chemically Pure Sulphuric Acid, 38; Organotherapeutic Preparations, 248
Portugal: Nitrocellulose Lacquers, Demand for, 400
Potash Cartel and Spanish Producers, Negotiations between, 329
Printing Works, The Chemist in a, 523
Profit Sharing Schemes, 8
Public Works, Roads and Transport, 459
Pulmac Mill, The, 469
Pump, A Small Hand-Operated, 258

Q

Questions and Answers, 127, 398, 451

R

Ramsay Chemical Dinner, 552
Ramsay Laboratory's Second Anniversary, 37
Raw Materials from the Dominions, 214
Rayon, Acetate, Delustring, Developments in, 212
Rayon Manufacture at Jedburgh, 76
Read's General Purpose Mixer, 235
Refrigerant, Solid Carbon Dioxide as a, 102
Research Association of British Paint, Colour and Varnish Manufacturers, 81
Research, Mechanisation of, 550
Research Records, 212
Rhodesian Imports, Increase of, 151
Rip Van Winkle View of Ethics in 1933, A; Professor H. E. Armstrong, 589
Rivers Pollution Act, 585
Road Making Materials, 459
Romanian, Economic Conditions in, 528
Royal Institution, 585
Royal Society, The, 521, 534, 545, 581
Royal Society of Arts: Competition of Industrial Designs, 558
Rubber: Oil Resisting, 372; in Chemical Engineering, 416; New Reinforcing Pigment, 376; Rubber and Vulcanite, 258
Ruhr Coke Oven Industry, Cyanides from, 329
Russia: New Enterprise in, 197

S

Safeguarding of Industries Act, 385, 407; Insulin, 484, 535; Exemptions, 276, 336, 541, 576; Returns, 563; Revisions, 137

Safety Appliances, Industrial, 259
 Safety First Association, The, 161
 Safety: Chemical Works Machinery, 399; Methods in Works, 318; Chemical Equipment, 418
 Salesmanship, Scientific, 281
 Saline Drink for Hot Processes, 356
 Scotland, The Chemical Industry in: Survey by Scottish National Development Council, 339, 365
 Screening Equipment, Importance of Efficient, 375
 Sedimentation of Fine Particles in Liquids, 345
 Sewage, The Recovery of Wool Grease from, 125
 Shellac: Why the Price of Calcutta Shellac Rose, 252
 Siam, Match Imports in, 409
 Sicily: Lemon Oil Production, 400
 Silica-Gel, A Study of Absorbent, 415
 Silicates, Structure of, 615
 Soap, Linsed Soft, 492
 Society of Chemical Industry, 335, 353, 376, 401, 420, 421, 453, 488, 510, 511, 553, 550, 578; Annual Meeting, 47, 75; Food Group, 335, 569; Road Materials Group, 462
 Society of Dyers and Colourists, 398, 420, 511, 534, 578
 Society of Glass Technology, The, 86, 421, 463, 532, 613
 Society of Public Analysts, 353, 440, 512, 550
 Solvents and Plasticisers: Concerning: Thos. H. Durran, 605
 South Wales Industrial Development Council, 275

Spain: Proposed Nitrogen Control, 236
 Potash Production, 113; Cork Industry, 612; Potash Exports, 329
 Stationers' Company and Printing Industry Technical Board, 523
 Steam Generation, Wood for, 257
 Steriliser, A New Laboratory, 215
 Stoking, Mechanical, 259
 Stoneware, British Chemical, 550
 Stonework, Decaying, 127
 Stourton Chemical Works of the Yorkshire Tar Distillers, Ltd., Visit of S.C.I. to, 56
 Sugar Production, Maple, 237
 Sugar, Syntheses of, 441
 Sulphide Corporation, Ltd., The, 581
 Sulphur from Coal Gas, Recovery of, 571
 Swan, Hunter, and Wigham Richardson, Ltd., Visit of S.C.I. to, 56
 Synthetic Resin Formation, An Outline of: A. E. Williams, 369, 395

T

Tanning Process, The Chemistry of the, 273
 Tariff Changes and the Chemical Industry: E. F. Armstrong, 597
 Technical Education and the Chemist: G. Malcolm Dyson, 107
 Temperature, Industrial, Control, 533
 Temperature, New Low Level of, 400
 Tennis Tournament, Chemical Industry, Lawn, 36, 130, 155, 194, 260, 278
 Textile Institute, 5, 43, 374
 Textiles, The Industrial Uses of, 48
 Thermochemical Reactions, Photochemical and, 533

Thermocouple, A New (Bowen Instrument Co.), 257
 "This Soft Age" (Benn), 132, 281
 Titanium Potassium Oxalate, 356
 Trade and Technical Press, Influence of the, 111
 Trade, British Overseas Chemical, 90, 175, 254, 380, 464, 554
 Trade Mark Law, British Chemical, 141
 Trade News, 242
 Trade Revival and the British Industries Fair, 460
 Transport Tanks, Developments in, 465
 Turkey: Fertilisers in, 151

U

Ultra-Violet Radiation: In Industry, 397; Tests, 489
 United Molasses Co., Ltd.: Reorganisation of Capital, 483
 United States: Exports, 197; Chemical Specialities, 214; Lead and Zinc Pigments, 10; Magnesium Sulphate, 396
 Minerals, 381
 Unit Heaters, 466
 "Universal" Mixing and Kneading Machinery, 277

V

Valves for Chemical Works, 379; Remote Control, 67
 Vanillin Industry, Progress in the, 207
 Ventilation of Buildings, Efficient, 378
 Viscose Transparent Paper, 415
 Vitamin C, Synthesis of, 168
 Vitreosil Equipment of Buildings, 378

W

Wages: Drug and Fine Chemical Industry, 237; Dyeing Industry, 9, 490; New Agreement, 38, 93
 "Waring" Patent Multiple-Effect Vacuum Filter, The, 401
 Water, Dechlorination of by Acticarbene Hydra, 396
 Water: Purification and Filtration, Recent Advances (W. J. M. Cook), 294; Purification for Industrial Purposes, 302; Scientific Control for Supplies, 299; London's Supply, 12; Treatment Plants for the London Midland and Scottish Railway, 297
 Wattles, Fertilisers for, 132
 Weighbridges for Any Load, 557
 Welding, Low-Temperature, 67
 Weldings and Cuttings, New Definitions for, 377
 Wilkin, Ltd., A. S., Visit of S.C.I. to, 58
 Wine and Food Society, 476
 Wood, Decomposition of, by Heat, 416
 Wood Hydrolysis Products, 34
 Wood Preservation, 238
 Works Equipment News, 67, 172, 257, 377, 465, 555
 Works Equipment, Notes from Makers of, 614

X

X-Rays and Chemical Engineering: R. A. Stephen, 413

INDEX TO METALLURGICAL SECTION

A

Alloy Cast Irons, Analysis, 8
 Alloy Producers and Plant, 2
 Aluminium, Future Prospects for, 2

B

Beryllium and Steel, 29
 Blast Furnace Plant, A Modern, 10
 British Cast Iron Research Association, 36
 British Non-Ferrous Metals Research Association, Annual Meeting, 3
 Building Material, Copper as a, 5

C

Canada, Copper and Nickel Production in, 18
 Canada, Non-Ferrous Metals in, 29
 Canning Equipment, Metals for, 8
 Cardiff Steelworks, 25
 Coals, Weakly Caking, 35
 Coke-Oven Plant, New, 18
 Copper-Lead Scrap, The Treatment of, 28
 Corrosion Tests, Accelerated, 13

E

Exhibition, Shipping, Engineering and Machinery, 153

F

Foundry Degree, A Proposed, 8

G

Gas, Blast Furnace, Utilisation of, 20
 Glass, Drying of, 17

I

Ingots, Casting, A New Method for, 2
 Institute of Metals, 17, 21, 26
 Iron and Steel Developments, 25, 31
 Iron and Steel Institute, 17
 Iron Ores, The Sintering of, 16
 Irons, Cast, Inoculated, 31

L

Lancashire Steel Corporation, Ltd., The Irlam Works of the, 10
 Lead and Lead Ores: A Notable Contribution to Technical Literature, 6

M

Manganese Supplies, World, 32
 "M.B.V." Surface Treatment for Aluminium and its Alloys: Dr. Gustav Eckert, 23
 Metal Cleaning, Modern Developments in, 1
 Metallurgical Progress—1908-1933: Dr. Rosenhain Addresses the Institute of Metals, 21
 Molybdenum Ores, The Concentration of, 27

N

Nickel Plating Researches, 32
 Nickel Powder, Sintered, 8
 Non-Ferrous Metals, Good Prospects for, 19

O

Ores, Concentrating, 36

P

Patents, Some Recent Metallurgical, 6, 12, 18, 24, 30
 Photomicrograph, The Interpretation of a: Josiah W. Jones, 33

R

Platinum-Iridium Scrap, Treatment of: C. Campbell, 9
 Porosity in Copper Ingots, 20

S

Sheet Lead Manufacture, 36
 Shipping, Engineering and Machinery Exhibition, 14, 26
 Sintering Practice, Modern, 12
 Soviet Steel Combine, New, 20
 Specifications for Metals, 10
 Steels, Carbon, Inclusions in, 14

T

Tin Alloys for Condenser Tubes, 13;
 Tin, New Uses for, 29
 Tin Research and Development, 7
 Titanium, Carbide Control with, 13

Z

Zinc Cartel, Future of, 32
 Zinc Concentrates, Volatilisation of Impurities from, 15
 Zinc Galvanising by Electrolysis, 26

